## **Table of Contents: Volume 14 (1998)**

		ber	1
1.4	um	DCI	

Special	Section	from the	Workshop	on Parallel	and Distr	ibuted
Real-T	ime Syste	ms, WPL	ORTS			
Guest	Editors: 1	Dieter Ho	mmer He	onshik Shir	and Lon	nie Welc

Editorial Dieter Hammer, Heonshik Shin, and Lonnie Welch	5
Reengineering a Single Threaded Embedded Missile Application onto a Parallel Processing Platform Using MetaH	7
Techniques for LAN Performance Analysis in a Real-Time Environment	21
User-level Real-Time Network System on Microkernel-based Operating Systems	45
Regular Journal Submission	
Real-Time Schedulability Tests for Preemptive Multitasking	61
Contributing Authors	95

## Number 2

Automated Meta-Control for Adaptable Real-Time Software  Jair Jehuda and Amos Israeli	107
Real-Time Transaction Scheduling: A Framework for Synthesizing Static and Dynamic Factors	135
A Feasibility Decision Algorithm for Rate Monotonic and Deadline Monotonic Scheduling	171
Decomposition in Real-Time Safety-Critical Systems	183
Contributing Authors	203

## Number 3

Special Issue on Real-Time Systems in Mechatronic Applications Guest Editors: Jan Wikander and Bertil Svensson

Editorial Jan Wikander and Bertil Svensson	217
Fundamentals of Implementing Real-Time Control Applications in Distributed Computer Systems	219
Design and Programming Tools for Time Critical Applications	251
Rapid Prototyping of Real-Time Information Processing Units for Mechatronic Systems Hans-Juergen Herpel and M. Glesner	269
Implementation of Hard Real-Time Embedded Control Systems	293
HEDRA: Heterogeneous Distributed Real-Time Architecture	311
Open Embedded Control Klas Nilsson, Anders Blomdell and Olof Laurin	325
Contributing Authors	345

